

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"20050010806" and (class or object or hierarch\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:03
L3	0	726/025.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:06
L4	270	726/25.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:10
L5	12	726/25.ccls. and (call\$3) near2 (graph or model or tree or node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:16
L6	278	microsoft.as. and vulnerabilit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:20
L7	7	microsoft.as. and vulnerabilit\$3 and call\$3 near2 (tree or graph\$3 or node or model\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:37
L8	2	717/126.ccls. and vulnerabilit\$3 and call\$3 near2 (tree or graph\$3 or node or model\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:38
L9	1	717/157.ccls. and vulnerabilit\$3 and call\$3 near2 (tree or graph\$3 or node or model\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:39
S1	2	"20050055565"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 10:56

EAST Search History

S2	171	(security same permission same access) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3) and ("call graph" or graph\$3 or node or model\$3 or link or edge or arc) and (caller or callee or (call\$3 adj (graph or path or stack))) and (policy or policies) and (comply or compliance or query or queries or requirement or allowed or rights)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 11:02
S3	143	(security same permission same access) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3) and ("call graph" or graph\$3 or node or model\$3 or link or edge or arc) and (caller or callee or (call\$3 adj (graph or path or stack))) and (policy or policies) and (comply or compliance or query or queries or requirement or allowed or rights) not microsoft.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 14:37
S4	137	(security same permission same access) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3) and ("call graph" or graph\$3 or node or model\$3 or link or edge or arc) and (caller or callee or (call\$3 adj (graph or path or stack))) and (policy or policies) and (comply or compliance or query or queries or requirement or allowed or rights) not microsoft.as. and (static\$4 or dynamic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 11:17
S5	1	(security same permission same access) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3) and ("call graph" or tree or graph\$3 or node or model\$3 or link or edge or arc) and (caller or callee or (call\$3 adj (graph or path or stack))) and (policy or policies) and (comply or compliance or query or queries or requirement or allowed or rights) not microsoft.as. and (static\$4 or dynamic\$4) and (generat\$3 near3 (call\$3 adj (graph or path or tree)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 11:17
S6	21	("4713753" "5265221" "5535375" "5579222" "5677851" "5680452" "5706502" "5778222" "5784560" "5802276" "5802530" "5864676" "5987608" "6226654" "6345361"). PN. OR ("6708276").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 14:21

EAST Search History

S7	18	("4713753" "5265221" "5535375" "5579222" "5677851" "5680452" "5706502" "5778222" "5784560" "5802276" "5802530" "5864676" "5987608" "6226654" "6345361"). PN. OR ("6708276").URPN. and (simulat\$4 or emulat\$4 or debug\$4 or test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 14:20
S8	18	("4713753" "5265221" "5535375" "5579222" "5677851" "5680452" "5706502" "5778222" "5784560" "5802276" "5802530" "5864676" "5987608" "6226654" "6345361"). PN. OR ("6708276").URPN. and (simulat\$4 or emulat\$4 or debug\$4 or test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 14:21
S9	9	(("4713753" "5265221" "5535375" "5579222" "5677851" "5680452" "5706502" "5778222" "5784560" "5802276" "5802530" "5864676" "5987608" "6226654" "6345361"). PN. OR ("6708276").URPN.) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 14:22
S10	16	(security same permission same access) same (simulat\$4 or emulat\$4 or debug\$4 or test\$3) and ("call graph" or graph\$3 or node or model\$3 or link or edge or arc) same (caller or callee or (call\$3 adj (graph or path or stack))) and (policy or policies or permission) and (comply or compliance or query or queries or requirement or allowed or rights) not microsoft.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 14:40
S11	294	717/???.ccls. and (726/???.ccls. or 380/???.ccls. or 713/???.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 14:41
S12	253	(717/???.ccls. and (726/???.ccls. or 380/???.ccls. or 713/???.ccls.)) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3 or monitor\$3 or profil\$3 or verification or verify\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 14:45
S13	0	("6918126").URPN.	USPAT	OR	OFF	2007/01/25 16:49
S14	9	("5913064" "5966702" "6044467" "6381734" "6397384" "6594708" "6601114" "6708276" "6714991"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 16:52

EAST Search History

S15	1	"20040260940"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 17:10
S16	2	"20020100015"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 17:43
S17	1	"5481741".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 17:47
S18	0	"5481741".pn. and "FIG. 117" and "FIG. 118"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 17:46
S19	1	"5481741".pn. and "disabled attribute"	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/25 17:48
S20	7	ounce.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/05 13:58
S21	13	("6412071" "6832302").pn. or "20030172293" "20030182572" "20040111713" "20040168078"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/05 14:16
S22	7	((("6412071" "6832302").pn. or "20030172293" "20030182572" "20040111713" "20040168078") and (graph\$3 or model\$3 or node or edge)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:17
S23	10	((("6412071" "6832302").pn. or "20030172293" "20030182572" "20040111713" "20040168078") and (call\$3 or path or graph\$3 or model\$3 or node or edge or tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 15:08
S24	2	"6158045".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 15:08



vulnerability testing call graph

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C Phillips, LP Swiler - Proceedings of the 1998 workshop on New security paradigms, 1998 - portal.acm.org

... edges must change the environment (introduce a **vulnerability**, change user ... an attackstep with a **test**, the **test** should be ... node u to node v, then we **call** node u ...Cited by 70 - Related Articles - Web SearchUsing dependence analysis to support the software maintenance process - group of 2 »

JP Loyall, SA Mathisen, R TASC - Software Maintenance, 1993. CSM-93, Proceedings., Conference ..., 1993 - ieeexplore.ieee.org

... To indicate the **vulnerability** of critical ... Software maintain- ers often perform **testing**based upon this view ... search) The dashed lines represent **call** and return ...Cited by 30 - Related Articles - Web SearchAnomaly detection using **call** stack information - group of 19 »

HH Feng, OM Kolesnikov, P Fogla, W Lee - Security and Privacy, 2003. Proceedings. 2003 Symposium on, 2003 - ieeexplore.ieee.org

... proposed character- izes the expected system **call** traces using static analysis ofthe program code [17]. The global control-flow **graph** is naturally transformed ...Cited by 83 - Related Articles - Web Search - BL DirectCharacterizing the 'security **vulnerability** likelihood' of software functions - group of 10 »

D DaCosta, C Dahn, S Mancoridis, V Prevelakis - Software Maintenance, 2003. ICSM 2003. Proceedings. ..., 2003 - ieeexplore.ieee.org

... in the **test** suite with G++ to resolve macros and compile- time ... **Call** this new **graph** ...

4. Use the subtractive lines in the **vulnerability** patch files and code facts ...

Cited by 7 - Related Articles - Web Search

Intrusion detection via static analysis - group of 8 »

D Wagner, R Dean - Security and Privacy, 2001. S&P 2001. Proceedings. 2001 IEEE ..., 2001 - ieeexplore.ieee.org

... s choice [8, 351, and it is the latter type of **vulnerability** on which we ... Imprecision

in the model One limitation of the **call- graph** model is that it includes ...

Cited by 213 - Related Articles - Web Search - BL Direct

Detecting manipulated remote **call** streams - group of 11 »

J Giffin, S Jha, B Miller - 11th USENIX Security Symposium, 2002 - usenix.org

... A previously discovered **vulnerability** in Condor had this ... varying bandwidth needs

among our **test** programs are ... in part to our naive null **call** insertion strategies ...

Cited by 54 - Related Articles - Cached - Web Search

Testing the vulnerability of the phylotypic stage: on modularity and evolutionary conservation - group of 3 »

F Galis, JAJ Metz - J. Exp. Zool.(Mol. Dev. Evol.)(In press), 2001 - doi.wiley.com

... To **test** this prediction we performed a litera- ture ... the occurrence of various anomalies,

call- ing the ... during the phylotypic stage causes its **vulnerability**. ...

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SOFTWARE **VULNERABILITY** ANALYSIS - group of 28 »

IV Krsul - 1998 - phreak.org

... 36 3.3 **Vulnerability** Databases 119 6.3 A Classi- cation for Software **Testing**

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vulnerability. ... to exec()) without going through (a **call** to authenticate ...

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JP Loyall, SA Mathisen, R TASC - Software Maintenance, 1993. CSM-93, Proceedings., Conference ..., 1993 - ieexplore.ieee.org

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F Galis, JAJ Metz - J. Exp. Zool.(Mol. Dev. Evol.)(In press), 2001 - [doi.wiley.com](#)

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... 36 3.3 **Vulnerability** Databases 119 6.3 A Classi- cation for Software **Testing**

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[BOOK] [Environmental Vulnerability Index \(EVI\) to Summarise National Environmental Vulnerability Profiles](#) - group of 2 »

UL Kaly... - 1999 - conf.sopac.org

... This work was done in response to a **call** made in the ... the required data, some indicators

were unavailable for this initial **testing**. Quantifying **vulnerability** ...

[Cited by 28](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[Detecting insider threats by monitoring system **call** activity](#) - group of 4 »

N Nguyen, P Reiher, GH Kuenning - Information Assurance Workshop, 2003. IEEE Systems, Man and ..., 2003 - ieeexplore.ieee.org

... an experimental system designed to **test** this approach. ... a large database of system

call traces, collected ... a very common class of **vulnerability**: buffer overflows ...

[Cited by 13](#) - [Related Articles](#) - [Web Search](#)

[Tracking pointers with path and context sensitivity for bug detection in C programs](#) - group of 5 »

VB Livshits, MS Lam - Proceedings of the 9th European software engineering ..., 2003 - portal.acm.org

... Categories and Subject Descriptors D.2.5 [Software Engineering]: **Testing** and Debugging;

D.2.3 ... can be built in a single pass over the **call graph**, in a bottom ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Advertisement **call** duration indicates good genes for offspring feeding rate in gray tree frogs \(Hyla ...](#) - group of 5 »

GV Doty, AM Welch - Behavioral Ecology and Sociobiology, 2001 - Springer

... and predator×**call**×food were **test-** ed using ... the interaction of father's

call duration

and ... Although reduced activity decreases **vulnerability** to predators, it ...

[Cited by 19](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[State of the art in anomaly detection and reaction](#)

LJ LaPadula - Center Integrated Intell. Syst., MITRE Corp., Tech. Rep, ..., 1999 - mitre.org

... We **call** an automated system that performs or assists in ... allows users to create

specialized network packets for **vulnerability testing**. ... **Graph-based Intrusion** ...

[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Malicious ICMP Tunneling: Defense Against the Vulnerability](#) - group of 9 »

A Singh, O Nordstrom, C Lu, ALM dos Santos - The Eight Australian Conference on Information Security and ..., 2003 - Springer

... were either fixed or varied depending on the **test**. ... The `gettimeofday()` **call** was used

to get the time ... Malicious ICMP Tunneling: Defense against the **Vulnerability** ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[A comparison of methods for locating features in legacy software](#) q - group of 3 »

LT Pounds - Journal of Systems and Software, 2003 - cs.kent.edu

... modifications were performed by the **Vulnerability** Assessment Branch ... works best with

very simple **test** cases, using ... approach would have been to **call** a subroutine ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[A conservative algorithm for computing the flow of permissions in Java programs](#) - group of 4 »

G Naumovich - ACM SIGSOFT Software Engineering Notes, 2002 - cis.poly.edu

... offer many advantages, they also present the danger of potential **vulnerability** to

attacks by ... is based on the program **call** stack, we use a **call graph** [11]
based ...

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[A Simple Constraint-Based Algorithm for Efficiently Mining
Observational Databases for Causal ...](#) - group of 5 »

GF Cooper - Data Mining and Knowledge Discovery, 1997 - Springer

... If **test** T is a reliable indicator of independence, as we ... These causal
graphs, which

all have the pattern + + +, are shown in Table 5. **Call** this pattern the ...

[Cited by 32](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Program analysis via **graph** reachability](#) - group of 8 »

T Reps - Information and Software Technology, 1998 - cse.unl.edu

... In addition to the ordinary intraprocedural edges that connect the nodes
of the

individual control-flow **graphs**, for each procedure **call**—represented, say,
by ...

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A case study in detecting software security vulnerabilities using constraint optimization
- group of 4 »

M Weber, V Shah, C Ren, I Cigital, VA Dulles - Source Code Analysis and Manipulation, 2001. Proceedings. ..., 2001 - ieeexplore.ieee.org

Page 1. **A Case Study in Detecting Software Security Vulnerabilities using Constraint Optimization** Michael Weber, Viren Shah, & Chris Ren Cigital, Inc. ...

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... call duration indicates good genes for offspring feeding rate in gray tree frogs (Hyla versicolor) - group of 5 »

GV Doty, AM Welch - Behavioral Ecology and Sociobiology, 2001 - Springer

... food and predator×call×food were test- ed using ... Although reduced activity decreases

vulnerability to predators, it ... is low, offspring of long-call- ing males ...

Cited by 19 - Related Articles - Web Search - BL Direct

Integrated TCP/IP protocol software testing for vulnerability detection - group of 3 »

S Xiao, L Deng, S Li, X Wang - Computer Networks and Mobile Computing, 2003. ICCNMC 2003. ..., 2003 - ieeexplore.ieee.org

... code profiling to trace the root cause of **vulnerability**. ... results in a shortest path

tree rooted at R1 ... In this **testing** environment, the incoming interfaces of R5 ...

Cited by 2 - Related Articles - Web Search

SOFTWARE VULNERABILITY ANALYSIS - group of 28 »

IV Krsul - 1998 - phreak.org

... Mapping the Classification to the **Vulnerability** Definition ... oriented classification for

software **testing** using environ ... B.1 Aslam Classification decision **tree** (part 1 ...

Cited by 100 - Related Articles - View as HTML - Web Search - Library Search

A network worm vaccine architecture - group of 10 »

S Sidiroglou, AD Keromytis - ... : Infrastructure for Collaborative Enterprises, 2003. WET ..., 2003 - ieeexplore.ieee.org

... the real application; if the **vulnerability** is in an ... criteria, embodied in an regression

test suite created ... Improving Host Security with System **Call** Poli- cies.

...

[Cited by 44](#) - [Related Articles](#) - [Web Search](#)

[Open-Source Security **Testing** Methodology Manual](#) - group of 6 »

P Herzog - GNU Public License Document, 2002 - securetux.com

... analysis including the use of open source **testing** tools for the standardization

of security **testing** and the improvement of automated **vulnerability testing** tools ...

[Cited by 15](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Vulnerability analysis](#) - group of 2 »

M Bishop - Proceedings of Recent Advances in Intrusion Detection, 1999 - hec.unil.ch

... problems, focus on potential system critical flaws • Example: to find **vulnerability**

to outside attackers, focus ... **Call** ... March 2, 2005 27 Step 4: Flaw **Testing** ...

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[Characterizing the'security **vulnerability** likelihood'of software functions](#) - group of 10 »

D DaCosta, C Dahn, S Mancoridis, V Prevelakis - Software Maintenance, 2003. ICSM 2003. Proceedings. ..., 2003 - ieeexplore.ieee.org

... in the **test** suite with G++ to resolve macros and compile- time ... **Call** this new graph ...

4. Use the subtractive lines in the **vulnerability** patch files and code facts ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

[Turning telecommunications **call** details to churn prediction: a data mining approach](#) - group of 2 »

CP Wei, IT Chiu - Expert Systems With Applications, 2002 - Elsevier

... might be offset by increasing **vulnerability** to variations in ... were then tested using

the **test** data sets ... market, churn prediction based on **call** pattern

Cited by 19 - Related Articles - Web Search

J Viega, JT Bloch, T Kohno, G McGraw - Proceedings of the 16th Annual Computer Security ..., 2000 - doi.ieeecomputersociety.org
... and how many will not be (we **call** these passive ... if a user doesn't find a **vulnerability**
fairly quickly ... om- mit during an analysis; in the **testing** world, 91.35 ...

A graph-based system for network-vulnerability analysis
C Phillips, LP Swiler - Proceedings of the 1998 workshop on New security paradigms, 1998 - portal.acm.org
... edges must change the environment (introduce a **vulnerability**, change user ... attack
step with a **test**, the **test** should be ... of this section, we will **call** the measure ...

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